

FEDERAL INSTITUTE OF INDUSTRIAL PROPERTY

Selected databases
Query parameters
Query definition
Refine query
Query results
Basket
Saved queries
Statistics
Help
Proposals
Exit

Document:
 Status
(11) Number of the patent document
(13) Kind of document
(14) Document date
(19) Publishing country or organization
(21) Application number
(22) Application filing date
(30) Priority data
(24) Date started of validity of the patent
(43) Unexamined printed documents without grant
(45) Date
(51) Main classification IPC
(51) Main classification IPC
(51) Main classification IPC
 Title
(56) List of prior art documents
(72) Inventor information
(72) Inventor information
(73) Grantee (asignee) information
(85) PCT date art. 22/39
(86) PCT or regional filing information
(87) PCT or regional filing information (publ.)
 Mail address

DOCUMENT
to the beginning
to the end
print
TERMS
previous
next

Abstract

PDF
of 28.02.2008 - operates
2285337

C2
2006.10.10

RU

2003120064/09
2001.12.04
09/755,207 2001.01.05 cl.1-9 US
2001.12.04

2005.01.10

2006.10.10
H04B7/005 (2006.01)
H04Q7/38 (2006.01)
H04J13/00 (2006.01)

METHOD AND DEVICE FOR CONTROLLING POWER LEVEL IN WIRELESS COMMUNICATION SYSTEM

RU 97117953 A, 20.09.1999. RU 2120198 C1, 10.10.1998. EP 1003296 A1, 24.05.2000. WO 9913675 A1, 18.03.1999. EP 0991206 A1, 05.04.2000.

ChEN Tao (US)

VANG Dzun (US)

KVEhLKOMM INKORPOREJTED (US)

2003.07.07

US 01/46969 (04.12.2001)

WO 02/47361 (13.06.2002)

129010, Moskva, ul. B. Spasskaja, 25, str.3, OOO "Juridicheskaja firma Gorodisskij i Partnery", pat.pov. Ju.D.Kuznetsov, 3/4/2008

reg.№ 595

Abstract

FEDERAL INSTITUTE OF INDUSTRIAL PROPERTY

Selected databases
Query parameters
Query definition
Refine query
Query results
Basket
Saved queries
Statistics
Help
Proposals
Exit

Bibliography

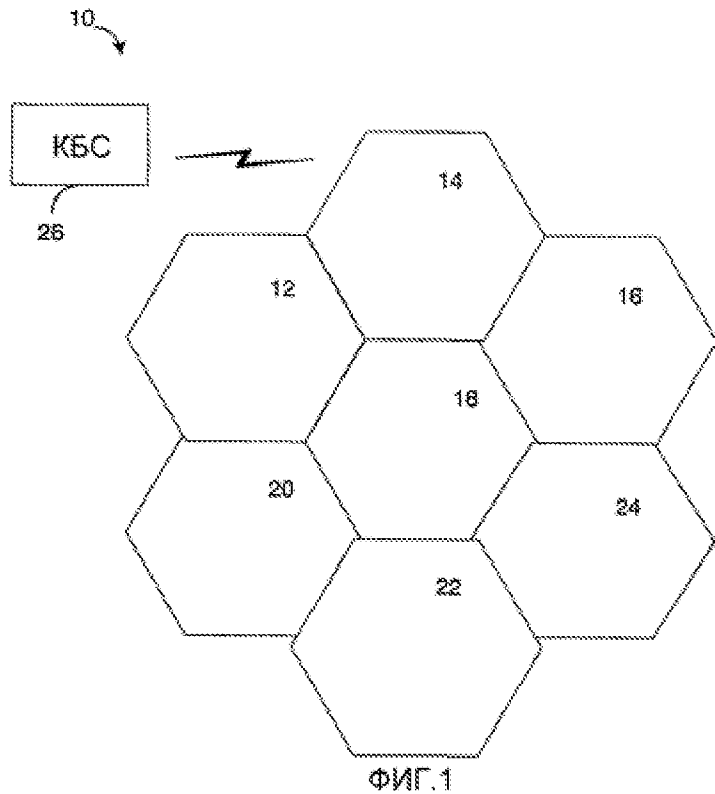
#2285337. Abstract

FIELD: call recovery in wireless communication systems.

SUBSTANCE: In case of problems with communication line between mobile station and base station mobile station and infrastructure organize in advance potential saving base stations; mobile station disconnects transmitter in the course of recovery process and transmission power is raised in the coarse of recovery to transmit pilot-signal level measurement message until message informing about direction of service transfer is received, transmission power level being increased to maximum.

EFFECT: enhanced reliability of call recovery procedure.

9 cl, 16 dwg



Bibliography

DOCUMENT
to the beginning
to the end
print